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AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method, comprising:

providing an InfiniBand INFINIBAND architecture subnet having a plurality of nodes, wherein each of the plurality of nodes has a priority value and a globally unique identifier;

providing a <u>subnet manager within</u> each of the plurality of nodes; with a subnet manager [[;]]

ranking each of the plurality of nodes according to the priority value and the globally unique identifier, and

selecting if the subnet manager is included in a set of standby subnet managers based on the priority value and the globally unique identifier of each of the plurality of nodes.

- 2. (Original) The method of claim 1, wherein selecting comprises selecting if the subnet manager is included in the set of standby subnet managers up to a limit value.
- 3. (Original) The method of claim 1, wherein ranking each of the plurality of nodes comprises ranking each of the plurality of nodes from a highest priority value to a lowest priority value, and wherein if the priority value for a first node is identical to the priority value of a second node, further ranking the first node and the second node from a lowest globally unique identifier to a highest globally unique identifier.
- 4. (Original) The method of claim 3, wherein selecting comprises selecting the subnet manager to be included in the set of standby subnet managers by selecting the subnet manager from each of the plurality of nodes with a highest set of priority values.
- 5. (Original) The method of claim 3, wherein selecting comprises selecting the subnet manager to be included in the set of standby subnet managers by selecting the subnet manager from each of the plurality of nodes with a lowest set of globally unique identifiers.

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6. (Original) The method of claim 1, wherein ranking each of the plurality of nodes comprises ranking each of the plurality of nodes from a lowest priority value to a highest priority value, and wherein if the priority value for a first node is identical to the priority value of a second node, further ranking the first node and the second node from a highest globally unique identifier to a lowest globally unique identifier.

- 7. (Original) The method of claim 6, wherein selecting comprises selecting the subnet manager to be included in the set of standby subnet managers by selecting the subnet manager from each of the plurality of nodes with a lowest set of priority values.
- 8. (Original) The method of claim 6, wherein selecting comprises selecting the subnet manager to be included in the set of standby subnet managers by selecting the subnet manager from each of the plurality of nodes with a highest set of globally unique identifiers.
- 9. (Original) The method of claim 1, wherein ranking each of the plurality of nodes comprises ranking each of the plurality of nodes from a highest priority value to a lowest priority value, and wherein if the priority value for a first node is identical to the priority value of a second node, further ranking the first node and the second node from a highest globally unique identifier to a lowest globally unique identifier.
- 10. (Original) The method of claim 9, wherein selecting comprises selecting the subnet manager to be included in the set of standby subnet managers by selecting the subnet manager from each of the plurality of nodes with a highest set of priority values.
- 11. (Original) The method of claim 9, wherein selecting comprises selecting the subnet manager to be included in the set of standby subnet managers by selecting the subnet manager

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from each of the plurality of nodes with a highest set of globally unique identifiers.

12. (Original) The method of claim 1, wherein ranking each of the plurality of nodes comprises ranking each of the plurality of nodes from a lowest priority value to a highest priority value, and wherein if the priority value for a first node is identical to the priority value of a second node, further ranking the first node and the second node from a lowest globally unique identifier to a highest globally unique identifier.

- 13. (Original) The method of claim 12, wherein selecting comprises selecting the subnet manager to be included in the set of standby subnet managers by selecting the subnet manager from each of the plurality of nodes with a lowest set of priority values.
- 14. (Original) The method of claim 12, wherein selecting comprises selecting the subnet manager to be included in the set of standby subnet managers by selecting the subnet manager from each of the plurality of nodes with a lowest set of globally unique identifiers.
- (Currently Amended) An InfiniBand INFINIBAND architecture subnet, comprising:

 a plurality of nodes, wherein each of the plurality of nodes has a priority value and a globally unique identifier;
 - a set of standby subnet managers; and
- a subnet manager [[for]] <u>included within</u> each of the plurality of nodes, wherein the plurality of nodes [[,]] are ranked according to [[-]] the priority value and the globally unique identifier, and wherein the subnet manager from <u>within</u> each of the plurality of nodes is selected to be included in the set of standby subnet managers based on the priority value and the globally unique identifier of each of the plurality of nodes.

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16. (Currently Amended) The InfiniBand INFINIBAND architecture subnet of claim 15, wherein the subnet manager from within each of the plurality of nodes is selected to be included

in the set of standby subnet managers up to a limit value.

17. (Currently Amended) The InfiniBand INFINIBAND architecture subnet of claim 15,

wherein the plurality of nodes comprise a first node and a second node, wherein each of the plurality of nodes is ranked from a highest priority value to a lowest priority value, and wherein

if the priority value for the first node is identical to the priority value of the second node, the first

node and the second node are further ranked from a lowest globally unique identifier to a highest

globally unique identifier.

18. (Currently Amended) The InfiniBand INFINIBAND architecture subnet of claim 17.

wherein the subnet manager is selected from each of the plurality of nodes with a highest set of

priority values.

19. (Currently Amended) The InfiniBand INFINIBAND architecture subnet of claim 17,

wherein the subnet manager is selected from each of the plurality of nodes with a lowest set of

globally unique identifiers.

20. (Currently Amended) The InfiniBand INFINIBAND architecture subnet of claim 15,

wherein the plurality of nodes comprise a first node and a second node, wherein each of the

plurality of nodes is ranked from a lowest priority value to a highest priority value, and wherein

if the priority value for the first node is identical to the priority value of the second node, the first

node and the second node are further ranked from a highest globally unique identifier to a lowest

globally unique identifier.

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 (Currently Amended) The InfiniBand INFINIBAND architecture subnet of claim 20. wherein the subnet manager is selected from each of the plurality of nodes with a lowest set of

priority values.

 (Currently Amended) The InfiniBand INFINIBAND architecture subnet of claim 20. wherein the subnet manager is selected from each of the plurality of nodes with a highest set of

globally unique identifiers.

23. (Currently Amended) The InfiniBand INFINIBAND architecture subnet of claim 15,

wherein the plurality of nodes comprise a first node and a second node, wherein each of the

plurality of nodes is ranked from a highest priority value to a lowest priority value, and wherein if the priority value for the first node is identical to the priority value of the second node, the first

node and the second node are further ranked from a highest globally unique identifier to a lowest

globally unique identifier.

24. (Currently Amended) The InfiniBand INFINIBAND architecture subnet of claim 23,

wherein the subnet manager is selected from each of the plurality of nodes with a highest set of

priority values.

25. (Currently Amended) The InfiniBand INFINIBAND architecture subnet of claim 23,

wherein the subnet manager is selected from each of the plurality of nodes with a highest set of

globally unique identifiers.

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26. (Currently Amended) The InfiniBand INFINIBAND architecture subnet of claim 15, wherein the plurality of nodes comprise a first node and a second node, wherein each of the plurality of nodes is ranked from a lowest priority value to a highest priority value, and wherein if the priority value for the first node is identical to the priority value of the second node, the first node and the second node are further ranked from a lowest globally unique identifier to a highest globally unique identifier.

27. (Currently Amended) The InfiniBand INFINIBAND architecture subnet of claim 26, wherein the subnet manager is selected from each of the plurality of nodes with a lowest set of priority values.

28. (Currently Amended) The InfiniBand INFINIBAND architecture subnet of claim 26, wherein the subnet manager is selected from each of the plurality of nodes with a lowest set of globally unique identifiers.

29. (Currently Amended) An InfiniBand INFINIBAND [[-]] architecture node comprising a computer-readable medium containing computer instructions for instructing a processor to perform a method of limiting a set of standby subnet managers, the instructions comprising:

providing an InfiniBand architecture subnet having a plurality of nodes, wherein each of the plurality of nodes has a priority value and a globally unique identifier;

ranking each of the plurality of nodes according to the priority value and the globally unique identifier, and

selecting if the subnet manager is included in the set of standby subnet managers based on the priority value and the globally unique identifier of each of the plurality of nodes.

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30. (Currently Amended) The InfiniBand INFINIBAND architecture node of claim 29, wherein selecting comprises selecting if the subnet manager is included in the set of standby subnet managers up to a limit value.

- 31. (Currently Amended) The InfiniBand INFINIBAND architecture node of claim 29, wherein ranking each of the plurality of nodes comprises ranking each of the plurality of nodes from a highest priority value to a lowest priority value, and wherein if the priority value for a first node is identical to the priority value of a second node, further ranking the first node and the second node from a lowest globally unique identifier to a highest globally unique identifier.
- 32. (Currently Amended) The InfiniBand INFINIBAND architecture node of claim 31, wherein selecting comprises selecting the subnet manager to be included in the set of standby subnet managers by selecting the subnet manager from each of the plurality of nodes with a highest set of priority values.
- 33. (Currently Amended) The InfiniBand INFINIBAND architecture node of claim 31, wherein selecting comprises selecting the subnet manager to be included in the set of standby subnet managers by selecting the subnet manager from each of the plurality of nodes with a lowest set of globally unique identifiers.
- 34. (Currently Amended) The InfiniBand INFINIBAND architecture node of claim 29, wherein ranking each of the plurality of nodes comprises ranking each of the plurality of nodes from a lowest priority value to a highest priority value, and wherein if the priority value for a first node is identical to the priority value of a second node, further ranking the first node and the second node from a highest globally unique identifier to a lowest globally unique identifier.

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35. (Currently Amended) The InfiniBand INFINIBAND architecture node of claim 34, wherein selecting comprises selecting the subnet manager to be included in the set of standby subnet managers by selecting the subnet manager from each of the plurality of nodes with a lowest set of priority values.

- 36. (Currently Amended) The InfiniBand INFINIBAND architecture node of claim 34, wherein selecting comprises selecting the subnet manager to be included in the set of standby subnet managers by selecting the subnet manager from each of the plurality of nodes with a highest set of globally unique identifiers.
- 37. (Currently Amended) The InfiniBand INFINIBAND architecture node of claim 29, wherein ranking each of the plurality of nodes comprises ranking each of the plurality of nodes from a highest priority value to a lowest priority value, and wherein if the priority value for a first node is identical to the priority value of a second node, further ranking the first node and the second node from a highest globally unique identifier.
- 38. (Currently Amended) The InfiniBand INFINIBAND architecture node of claim 37, wherein selecting comprises selecting the subnet manager to be included in the set of standby subnet managers by selecting the subnet manager from each of the plurality of nodes with a highest set of priority values.
- 39. (Currently Amended) The InfiniBand INFINIBAND architecture node of claim 37, wherein selecting comprises selecting the subnet manager to be included in the set of standby subnet managers by selecting the subnet manager from each of the plurality of nodes with a highest set of globally unique identifiers.

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40. (Currently Amended) The InfiniBand INFINIBAND architecture node of claim 29, wherein ranking each of the plurality of nodes comprises ranking each of the plurality of nodes from a lowest priority value to a highest priority value, and wherein if the priority value for a first node is identical to the priority value of a second node, further ranking the first node and the second node from a lowest globally unique identifier to a highest globally unique identifier.

- 41. (Currently Amended) The InfiniBand INFINIBAND architecture node of claim 40, wherein selecting comprises selecting the subnet manager to be included in the set of standby subnet managers by selecting the subnet manager from each of the plurality of nodes with a lowest set of priority values.
- 42. (Currently Amended) The InfiniBand INFINIBAND architecture node of claim 40, wherein selecting comprises selecting the subnet manager to be included in the set of standby subnet managers by selecting the subnet manager from each of the plurality of nodes with a lowest set of globally unique identifiers.